

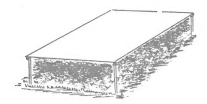
LIBRARY

RECEIVE

\* FEB 1 5 1960

U. S. Department of Agriculture

BULK RATE
U. S. POSTAGE
PAID
PERMIT NO. 24
NORWAY, MICH.



SHAD-A-PLANT

Protects seeds and Seedlings
SHAD-A-PLANT is made of Lumite Saran cloth which provides about 50% shade.
4 x 6 feet, cloth supported on cedar stakes about 15 inches high. Grommets on the cloths are connected to hooks on the stakes to hold the shade

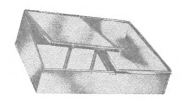
above seed bed.

above seed bed.

Can be used when seeds first sown to protect them
from birds and rodents. As germination starts shade
is raised. At end of season Shad-a-plant rolled up
for winter storage. Good for several years.

Price \$3.65 Three, enough for bed 4 x 18 feet

\$10.00 postpaid.



### ALUMINUM COLD FRAME

ALUMINUM COLD FRAME
Will not rust . . . will not rot . . . no glass to break, and never needs paint. Grow your own flowers, shrubs, trees and vegetables from seeds—long before outdoor planting weather. Light weight lifetime all aluminum cold frame is 36' wide by 42" long. Windows are transparent plastic reinforced internally with aluminum wire so there is no glass to break. This aluminum plastic material has high insulating characteristics—keeps heat inside; keeps out cold yet transmits all benefits of sunshine. Price \$19.95 postpaid. Heating coil with thermostat \$6.45 postpaid.



### PLASTIC COMPOST COVER

Compost covered with a plastic sheet turns into rich, black humus without watering or turning. Just make the heap in the usual way, water it well and cover it with the plastic sheet. Seal the edges with earth. Try this exciting new compost-making method now. Single sheet, .0015 black plastic, 8 ft. x 12 ft., only \$2.49, ppd. 8 x 16 \$2.97 ppd.



"NODAMPOFF"

"NODAMPOFF"

Pure Horticultural milled Sphagnum moss (Pure Sphagnum, NOT Peat). Nature's finest growing medium for all types of seeds, plants and cuttings. Sphagnum moss is highly recommended as a growing medium by the U. S. Dept. of Agr. as well as many professional nurserymen. Bag of "Nodampoff" will fill from 8 to 12 pots, or several flats. Home size package, shipped anywhere in U.S. \$1.25 postpaid. 2 Bu. sack containing about 10 of above size \$4.85 ppd.

CUPROUS OXIDE

Dying of very young seedlings has been reduced or eliminated by the use of cuprous oxide, either at the time seed is planted, by spraying germinating seeds or by mixing with seeds themselves. In the past cuprous oxide was used quite extensively for

the above purposes and to prevent stem cankers and leaf diseases. It was at the time in crystal form, not easily dissolved in use as a spray, and its

use was considerably lessened. Now it is offered in purified form and is soluble in water.

Mix 1 teaspoonful with a pound of small seed at

HELPS YOUNG SEEDLINGS SURVIVE.



one pound in each hundred pounds of feed be

Let one pound in each hundred pounds of feed be ALGIT!
Algit is a fresh cut Norwegian seaweed, sun dried, cleaned, desalted and ground. Algit contains about 60 minerals and trace minerals, and other beneficial elements, including the important B-12. Recommended for mink, stock, chinchilla and nutria, chickens, turkeys, cats and dogs.

Records indicate a saving of about ten percent generally in feed costs, as the use of Algit Norwegian Kelp results in animals assimilating their food to better advantage.

Mink growers are feeding for about \$1.00 less per mink each season, and find the fur valued at an increase of \$3.00 or \$4.00; similar advantages are had by feeders of other stock.

USE IT ON YOUR LAND

Controlled university testing shows soils treated with Algit are producing greater crop yields of higher quality.

quality.

Rich enough for 100 lbs. to condition an acre of

land

lana. 1 pound postpaid 3 pounds postpaid 100 lb. lots f.o.b. Chicago, III.

VITAMIN BI THIAMIN HYDROCHLORIDE A necessity for root development in plants. Acti-

vates cell growth on tip end of root, enabling plant to take in more food for nourishment of entire

plant. Lessens root shock of transplanting.

2 bottles, 100 tablets each p.p.

5

below.

me items checked

please send Gentlemen:

find

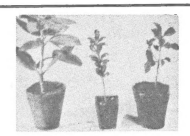
Enclosed

WOODLOT SEED CO. NORWAY, MICHIGAN



### FERTL CUBES

They are complete for seed starting and flats . . . ideal for use with seeds planted directly in the garden . . . easy to use, they produce superior plant growth, simplify the routine of successful gardening. They really do a job, packed in blocks of 20 cubes. Price \$2.00 for 2 blocks postpaid; \$4.95 for 6 blocks. postpaid



### **PEAT POTS**

PEAT POTS

The quick and easy way to start your plants. You plant the pot and the plant actually "eats" the pot because it contains all of the growth elements necessary. No replanting necessary . . . place pot with plant in pre-dug hole, pull in dirt and pack around pot . . little or no plant injury and quick reproduction. Package of 100 2½" round for \$2.49 post-paid; 50 3" square \$2.49 100 3" square \$3.98 nestbaild.

time of sowing, use balance of packet later to spray seedlings if damping off starts. .75 p.p. 1 packet 1.25 p.p. 1 iumbo packet 2.25 p.p. 1/4 lb. 4.50 p.p. 1 lb.

### PLASTIC MULCH SAVES CULTIVATING

PLASTIC MULCH SAVES CULTIVATING

Just lay this black, polyethylene plastic film down between the rows in your garden, or lay the film down before planting, cut slits in the film, and set out transplants, or plant seeds through the slits.

Plants grow right through the slits.

The plastic cuts off the sunlight; weeds never get a chance to grow. Plastic also keeps moisture in the ground up to 15 degrees warmer. It also prevents soil borne diseases and ground spotting or fruits and pods because they lay on the plastic. Results:

the best garden ever! And it is reusable next year.

12 inches wide 100 feet long \$2.50 36 inches wide 100 feet long 5.95

18 inches wide 100 feet long 3.50 36 inches wide 1000 long 47.95

### FERTL FOLIAR FORMULA

FERTL FOLIAR FORMULA
Stimulates BUDS AND BLOSSOMS
Gibrel in Fertl Foliar Formula is used to break bud
dormancy, to stimulate the plant to develop more
leaf and flower buds. Spraying foilage get faster
results than feeeding through roots. 3 F Formula is
basically a minor elements formula for stimulating
new cell production in plants and has a beneficial
effect on plant growth and fruit production.
3 F Formula contains the following trace elements,
iron, zinc, mangeñese, boron, molybdenum, copper.
Cheap to use, 50 cent packet makes four quarts of
spray, postpaid.

ACTIVO - For making compost, soil energizer, activate for litter, etc. Number 2 poly bag, \$1.40; #7 bag, \$2.95; #20 bag, \$6.95, all postpaid.

### SOIL TESTER

### KNOW YOUR SOIL

To provide bigger and better lawns, vegetables, flowers, shrubs and trees, check the soil to see what is needed. Many plants have definite preferences easily supplied, once they are known.

A soil acidity test kit, only \$1.98. A plant food kit — combination soil testing set containing all necessary equipment for analyzing soils for acidity, alkilinity, nitrogen, phosphorous and potassium, only \$8.95 p.p.

### GARDEN LIFE PLANT FOOD

Feeds HOUSE AND GARDEN PLANTS.

A high analysis 10-52-17 all soluble plant food, plus a root developing hormone.

All plants fed with Garden Life respond very rapidly, become stronger, healthier and more productive. African violets and other house plants thrive and

attain vivid beauty when fed Garden Life. postpaid .25 2 oz. Postpaid .50

MIRACLE GRO

Saves (TREES AND LAWNS)
Miracle Gro supplies elements needed for healthy growth. Easiest method to feed trees, requires no holes, or digging. Concentrated, one level teaspoon makes one gallon. 2½ cents feeds 25 square feet of lawn at the five pound price.

1½ lbs. cover 1500 sq ft. \$2.25 p.p. 5 lbs. covers 5000 sq. ft. \$5.00 p.p.



Stops your precious EVERGREENS from turning yellow and dying. Keeps all ACID LOVING PLANTS a healthy green.

Prevent chlorisis, or lack of iron, and correct lack of acidity by using Miracid.

The following thrive on Miracid.

Arbor, vitae, Azalea, Blueberries, Camellia, Dogwood, Fir, Gardenia, Hawthorn, Juniper, Hemlock, Holly, Hydrangea, Mtn Ash, Mtn Laurel, Oak trees, Pine, Rhododendron, Spruce, Yews, or all acid loving plants, shrubs and trees. \$1.00 postpaid

8 oz. can 11/2 lb. can Complete with instructions.

2.25 postpaid

PRICE NO.

COVER SEEDS REPELLENT PLANT FORM. PLASTIC COMPOST ROSE ROCKETS OXIDE PACK MULCH FOLIAR GARDEN LIFE COLD MULTIFLORA TEM TESTER RINGWOOD POTS CUPROUS BLOSSOM D-FLECTO MIRACLE DOGZOFF PLASTIC MIRACID VARIETY ACTIVO

12. 13. 15. 16. 17. 19. 20.

10.

Address Plainly and Name Print Please

ADDRESS

NAME

25.

23.

USE THIS HANDY ORDER BLANK AND





### MULTIFLORA ROSE **BEAUTIFUL LIVING FENCE**

no person or animal can get Once established will last a lifewide. May be trimmed but not necessary

Grows in most any soil, is hardy. Grown five vegrs: but blooms in two or three.

We have a limited quantity of seed grown by ourselves from seed in zone 2 and acclimated to a cold climate.

Packet 600 seeds 1.00 p.p.

(TREES price

COVER (EVERGREENS COVER (DECIDUOUS (EVERGREENS) (DECIDUOUS)

WOODLOT SEED COMPANY OFFERS THESE

Blossom set

\$1,00

1.00

1.00

1.00

1.00

1.00

THE ORIGINAL TOMATO HORMONE

Makes tomatoes ripen weeks earlier, bigger, meatler, nearly seedless, and more produc-

Stops blossom drop. Makes blossoms set fruit. Tests in Minnesota showed tomatoes ripening two weeks earlier.

4 oz. bottle concentrate

12 oz. Bomb

VARIETY PACK

or ALL SIX for \$5.00 postpaid. Includes

A bargain in tree seeds

1000 Blue spruce

1000 Mugho pine

1000 Scotch pine

1000 Arbor vitae

1000 Douglas fir

our planting guide.

1000 Alberta spruce

\$ .75 p.p.

1.79 p.p.

Serry set

BERRY SET FOR MORE AND BIGGER BERRIES

Extends fruiting season.

Experiment stations have proven that Berry set increases both size and yield of strawberries, as much as 50%, blackberries still more.

3 oz. packet (makes 12 gallons) treats hundred of plants

\$1.00 p.p.

### RINGWOOD REPELLENT

Stops rabbits from damaging shrubs and trees all winter with only one application. Brush or spray on. No mixing . . . doesn't freeze, harden or cake. Adheres to bark permanently leaving varnish-like protective coating. Priced Aerosol 5 oz. can, \$1.25 Aerosol 12 oz. can, \$2.50; pint, \$2.95. All postpaid.





### RODENT ROCKETS

Just light the fuse, insert in male gopher or other rodent burrow and let the gas kill them. Perfectly safe for humans, not explosive. Price 4 for \$1.00 postpaid.



DOGZOFF repellent. Keeps dogs and other animals away from trees and garden. 3 ounce bottle. .75 postpaid.

### D-FLECTO SPRINKLER

The only sprinkler that gives you comdirection control. Don't waste when you sprinkle. The D-FLECTO water sprinkler and soaker waters a 30 foot circle-or any part of the circle. You can even direct it into a corner, or anywhere you want it. All parts rust proofed. \$4.95 p.p.

Each

### RUGOSA ROSES

Rich in Vitamin C

Now you can grow in your own backyard an everblooming "living" fence . . .

enjoy beautiful roses in season crops of heavy plump rose hips after blooming . . hardy anywhere. Packet 600 seeds \$1.00 postpaid. Order now.

### 62 ....

WOODLOT SEED CO.

NORWAY, MICHIGAN

[1960]

RECEIVED

\* FEB 1 5 1960 \*

U. S. Department of Agriculture

Gentlemen: Enclosed \$\_\_\_\_\_\_ for which please send me items checked below. Hobby packet, about 100 seeds, 25c; Standard, about 500 seeds, 75c; Jumbo, about 2000 seeds, \$1.75; Giant, about 5000 seeds, \$3.50; Twin Giant, about 10,000 seeds, \$6.00. All Postpaid.

	н	5	J	G	TG
EVERGREEN TREES					
Arizona Cypress (Cupressus ariz.)	1				
Italian Cypress (C sempervirens) Monterey Cypress (C macrocarpa)					
Hinoka Cypress (Chamaecyparis obtusa)	15.16				
Atlas Cedar (Cedrus atlantica)	15000			125	
Japanese Red Pine (Pinus densiflora)	ALC: U			THE .	
Japanese Bl Pine (Pinus thunbergi)				DEC.	
Camphor Tree (Cinnamomum camphora)					
Redwood (Sequoia sempervirens)					
Japanese Cedar (Cryptomeria)					
Japanese Hemlock (Tsuga diversifolia)	- 1		ATE		
Blue Gum (Eucalyptus globulus)					
Oriental Arbor Vitae (Thuja orientalis)					
Rosebay (Rhododendron maximum)					
Yew Podocarpus (Podocarpus macco phyllus)	DE -	100			
False Arbor Vitae (Thujopsis hiba)					
EVERGREEN SHRUBS	1				
	( - 3)				
Mugho (Swiss Mtn. Pine) (Pinus mugo)			1		
California Mock Orange (Carpenteria)					
Carolina Rhododendron (R caroliananum)					
Smirnow Rhododendron					12.5
(Rhododendron smirnowii or R. etc.)			19.4		
Lily of the Valley (Mtn. andromeda) (Pieris floribunda)					
Drooping Leucothoe (Leucothoe catesbaei)	3 - 13		1500		
Gowan Cypress (Cupressus goveniana)					
DECIDUOUS TREES					
					1
Tree of Heaven (Alianthus altissima)					
Royal Paulownia (Paulownia tomentosa)					
London Plane Tree (Platinus occidentalis)			3100		
Catalpa (Catalpa speciosa)  Acacia (Acacia baileyana)				-	
Sweet Gum (Liquidambar styraciflua)	0.00	-			-
Pepper Tree (Schinus molle)					
Katsura Tree (Cercidiphyllum japonica)					
Sorrel-Sourwood Tree					
(Oxydendrum arboreum)		1200	100		
Acacia Green Wattle (Acacia decurrens)				1000	
Bird of Paradise (Poinciana gilliesi)			1000		
production current					P. F
DECIDUOUS SHRUBS	1				1
Golden Chain, Bean Tree			5	121	-
(Laburnum vulgaris)	100				-
Scotch Broom (Cytisus scoparius)			-		-
Tamarisk (Tamarisk gallica)			12.00		-
Japanese Azalea (A. japonica)			-		
Crape Myrtle (Lagerstroemia indicia)					133.
Kerria japonica (Kerria)					L

Name	THE THE ST	A STATE OF THE PARTY OF THE PAR	
W			
Address			
City		State	

NORWAY, MICHIGAN

Gentlemen: Enclosed find \$\_\_\_\_\_\_ for which please send me items checked below. Hobby packets, about 100 seeds, 25c; Standard, about 500, 75c; Jumbo, about 2,000, \$1.75; Giant, about 5,000, \$3.50; and Twin Giant, about 10,000 seeds, \$6.00. All postpaid. S G **EVERGREEN TREES** \*American Holly (Ilex opaca)
White Pine (Pinus strobus) Austrian Pine, (Pinus nigra) Red or Norway Pine (Pinus resinosa) West Yellow Pine (Pinus ponderosa) Scotch Pine (Pinus sylvestris) Douglas Fir (Pseudotsuga taxifolia)
Concolor Fir (Abies concolor)
Balsam Fir (Abies balsamea) Colorado Blue Spruce (Picea pungeans glauca) Black Hills Spruce (Picea densata albertina) Engleman Spruce (Picea engelmanni) White Spruce (Picea canadensis) Canadian Hemlock (Tsuga canadensis)
Japanese Hemlock (Tsuga japonica)
American Arbor Vitae (Thuja occidentalis) Chinese Juniper (Juniperus chinensis) \*Horizontal Juniper (Juniperus horizontalis) Rocky Mountain Juniper (juniperus scopulorum) Platte River Juniper (Juniperus Virginia Platte) \*Eastern Red Cedar (Juniperus virginiana) Sitka Spruce (Picea Stichensis)

### **DECIDUOUS TREES** Paper Birch (Betula papyrifera)

Norway Spruce (Picea abies)

Yellow Birch (Betula lutea)

Chinese Elm (Ulmus pumila)
Black Locust (Robina pseudoacacia) Honey Locust (Gleditsia triacanthos) Smoke Tree (Cotinus coggyria)
Red Maple (Acer Rubrum) (Spring delivery) Golden Rain Tree (Koelreuteria paniculata)
European Larch (Larix decidua)
American Elm (Ulmus Americana)

### **EVERGREEN SHRUBS**

Drooping Leucothoe (Leucothoe catesbaei) Japanese Floribunda (Pieris japonica) \*Memorial Rose (Rosa wichuraiana) \*Lauristinus (Viburnum tinus)
Lily of the Valley Sh.ub (Pieris floribunda)
Swiss Mountain Pine Mugho Pine (Pinus mugo)

\*Japanese Yew (Taxus cuspidata) Sargent Juniper (Juniperus sargenti) Mountain Laurel (Kalmia latifolia)

### **DECIDUOUS SHRUBS**

City

\*Multiflora Rose (Rosa multiflora) Caragana (Caragana arborescens) Beauty Bush Flame Azalea (Azalea calendulacea)

Royal Azalea (Azalea schlippenbachi) Azalea Mollis (Chinese azalea) Pinxter Bloom (Azalea A Nud

(Azalea A Nudiflora) Rose of Sharon

Shrub Althea (Hibiscus syriacus)

\*Arrow Wood (Viburnum dentatum)
\*Witch Hazel (Hamamelis virginiana)

Coral Berry Indian Current (symphoricarpos orbiculatus) \*Snowberry (Symphoricarpos alcus)

Japanese Tree Lilac (Syringis amurense)

\* Require stratification or fall planting, or can be grown in the spring, given a light mulch and left until germination starts.

Address						
	and the same of the same of	100	-	P 1000	The same of the sa	

State

### NORWAY, MICHIGAN

**DECIDUOUS** 

European Hg. Cranberry Viburnum opulus

H

G TG

European ng. Cranberry	viburnum opulus
Lonicera Morrow	Lonicera morrowi
Akebia, Twining Vine	Akebia
Button Bush	Cephalanthus
Japanese Apricot	Prunus mume
False Indigo	Amorpha
Osage Orange	Maclura coronarius
Red Bud	Cercis canadensis
Spice Bush	Benzoin aestivale
Fragrant Viburnum	Viburnum carlesi
Chinese Parasol Tree	Firmia simplex
Flowering Ash	Fraxinus ornus
Black Cherry	Prunus serotina
Mazzard Cherry	Prunus avium
Buffalo Berry	Shepherdia argentea
Carob	Ceratonia siliqua
Bittersweet	Solanum dulcamea
Japanese Holly	Hex crenata
Laburnum	Golden chain laburnum
Japanese Magnolia	Magnolia obovata
Silk Tree	Albizzia julibrissin
Japanese Skimmia	Skimmia japonica
Sweet Bay	Laurus magnolia virginia
Sweet Shrub	Calycanthys floridus
Snowball	Viburnum tomentosum
Three leafed Orange	Pocirum trifoliata
Japanese Red Maple	Acer poly'um dissectum
Sm	ecial —
	edge, ornament, and pro-
duction of Vitamin C -	Packet of 500 seeds, \$1.00
EVER	GREENS
Alpine Fir	Abies lariocarpa I B R N I Y
Frazier Fir	Abies fraseri RECEIVD
Bearberry	Arctostaphios
Camellia	Camellia japonica FEB 1 5 1961
Chinese Evergreen	Photina serrulata
Sugar Pine	Pinus lambert 14. S. Department of Agriculture
Chinese Elm (semi-evg.)	Ulmus parvifolia
Skimmia	Skimmia japonica
Name	
Address	
Audicss	
	(over)

### NORWAY, MICHIGAN

DEC	IDUOUS	H	S	J	G	T
Pinkshell Azalea	Rhododendron vaseyi					
Deutzia	Deutzia gracilis				1	
European Larch	Larix decidua					
Mock Orange	Philadelphus coronarius					
Japanese Larch	Larix leptolis				1	
Pomegranate	Punica granatum					
Prairie Rose	Rosa setigera					
Flowering Quince	Chaenomelis lagenaria					
Trumpet Vine	Campsis radicans					
Clematis	Clematis					
Feb Daphne						
	Daphne mezerum					
Empress Tree	Royal tomentosa Hederia helix					
English Ivy	Hederia nelix					
EVE	RGREENS					
Tiger Tail Spruce	Picea polita					
Jap Andromeda	Pieris japonica					
Silver Spruce	Picea sitchensis					
Oriental Spruce	Picea orientalis					
Kurume Azalea	Rhododendron obtusum					
Catawahiense	Rhododendron catawbiens	e				
Boxwood	Buxus sempervirens					
Jap Boxwood	Buxus japonica					
Strawberry Tree	Arbutus unedo					
Wintercreeper	Euonymus fort radicans					
Red Cedar	Juniperus virginiana					
SELECTED 1	RHODODENDRONS					
Packets of the	hese \$.75 postpaid.					
Azalea kaempferia	Fl Red to Pink					
Azalea mollis	Golden Yellow, Deciduous					
Azalea poukhanense	Rose Lilac, Spotted Purpl	e			and the same	
Kalmia latifolia	Rose marked with Purple	e				
Rhododendron carol.	Rose Purple to White					1
Rhododendron max.	Spotted Rose Green					
Rhododenron pontium	Purple spot with Brown					
Rhod'dron catawbiense	Lilac Purple			-		
RHODODENDRON (	CATAWBIENSE HYBRIDS					
Album novum	White					1
Catawbiense album	White					
Charles Bagley	Red				-	
Charles Dickens	Red					
English roseum	Dark Rose Pink					
Everestienum	Lavender					
Mrs. C. Sargent	Pink					
Purpureum elegans	Purple					



COLORADO BLUE SPRUCE One of the most popular trees. Grown from seed some are a greenish color with a blue tinge. Some are bright blue.

YOUR
PLANTING
GUIDE

Since WOODLOT SEED CO. 1936 WOODLOT SEED CO.

### CAREFUL ATTENTI

### to planting

### aids Germination

In many parts of the country live snow fences are being planted along paths and roads to prevent drifting of snow. And you can grow your own from seed. Use fast growing Chinese Elm, Norway Spruce, and some of the pines, firs and other spruce.

Government statistics tell us that a windbreak protecing buildings can reduce fuel bills from twenty-five to forty percent. In these days of rising fuel costs this is an item that might well be considered. Use the

same kinds as for snow fence.

### MULTIFLORA ROSE

useful and ornamental



The living fence can be started from seed the first season if the seed is properly conditioned. When grown multiflora rose makes an attractive fence, and when once established, is a permanent living fence that will keep out stock, cattle, horses, hogs or other animals, if the thorny variety is planted. Ornamental with its white roses in summer, red berries in fall or winter it is popular in parts of the country where the climate is not too severe.

Multiflora Rose seed may be sown in the fall just before cold weather without special treatment; but should be covered with burlap (old gunnysacks will do). This should be removed in the spring as germination starts. It may also be sown in the spring, early, and without special treatment, using burlap to cover as above. For late spring or early summer this seed should be mixed with sand or dirt and water and frozen in a refrigerator or food locker for twenty four hours, thaw for a like period, and repeat twice, then sow. This is fast stratification.

NORWAY

### OTHERS SUCCESSFULLY GROW TREES

& SHRUBS FROM

Seed

So Can You!

for SHADE, WIND-BREAK, ORNA-MENTAL SNOW FENCE, ETC.



NORWAY SPRUCE
A symmetrical evergreen.
Hardy, much used for
Christmas trees.

### S TRATIFICATION

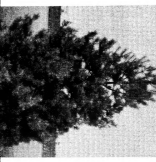
Rather than plant slow germinating seed in the spring and waiting a year for germination, some feel that there is less risk in stratifying. For rapid stratification mix seeds with sufficient water to keep them together and place in a receptical in the freezer compartment of your refrigerator. Freeze for a day, remove and permit seeds to thaw. Replace in the refrigerator and repeat freezing for a day. Do this three or four times. This freezing process should break the hard shell of the seed, or at least cause it to crack open. Then dry the seeds just enough so that they handle easily, and sow. You should time the sowing so that the seed bed is ready when the seed is prepared. In our price list seeds marked with an asterisk require some form of stratification. This can be done by mixing the seed with sand, soil or peat and placed in a box, or container which provides sufficient drainage. Screen to prevent damage by rodents or birds. Leave the box outside over winter. Preferably on the shady side of the building or bury it in the open ground to a depth of about 6". Then do not disturb until the following spring. Separate the seed from the soil and sow before germination starts.

### ASIC INFORMATION

The basic information for sowing is from the U. S. Lake State Forestry Experiment Station, St. Paul, Minnesota and the Minnesota Forestry and Horticulture Department. This has been supplemented by our 20 years in research and experimentation. In this folder is highlighted the results of that work, and some of the suggestions that we know will be helpful to you in deciding the kind of shrubs or trees you want to plant. Some of the planting instructions are from Woody Plant Manual, U. S. Forest Service, Department of Agriculture. Growing of trees and shrubs are described in U. S. Department of Agriculture Farmers bulletin No. 1567, which may be had from the Superintendent of Documents in Washington 6, D. C. for the current price of such literature.

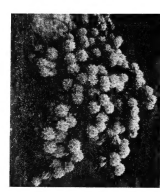
### WOODLOT SEED CO. NORWAY • MICHIGAN

### General Planting Instructions for rees and Shrub



AUSTRIAN PINE
This is a fast growing tree,
has very still needles, and
glossy dark green foliage.
A good screen or windbreak
tree. Hardy, except in very
cold sections. Evergreen.

are large enough to handle and carried through planting. to grow one or more years before final transthe first year in outdoor pits or cold frames under should be transplanted to flats as soon as they decayed oak litter. You may use your cellar if not too warm. Sow in April on the surface of the partial shade. Next spring move to nursery beds mination requires from 2 to 4 weeks. Tiny plants during germination and water from below. at all times. Cover flats with panes of glass growers recommend 60 - 65). Maintain moisture soil and cover lightly with pulverized spaghnum. Maintain temperature 45 - 50 degrees (Some sandy peat or sand mixed with pulverized, ated in flats allowing drainage or in pans of acid AZALEAS-RHODODENDRON....Seeds are germin-Ger-



## AMERICAN HOLLY

Chinese, American and English Holly like a mixture of but may not germinate then. In this case they should sand, peat and rich soil. They may be sown in the spring Some preter to stratify. left until the following year without being disturbed.

holly, a lustrous evergreen of beauty can all be raised trom seed quite easily. Alder or Winter- berry, a deciduous shrub with red berries much used in Christmas decorations, and Japanese an evergreen holly with black berries, Black

They do not ordinarily take long to germinate

WOODLOT SEED CO.

NORWAY .

MICHIGAN

# CAREFUL ATTENTION TO PLANTING AIDS GERMINATION

list that are described in illustrated literature—copies of which you may secure from us upon request Select trees and shrubs that are best suited to your soil and climate. Ask your County Agent Agricultural Advisor, Soil Conservationist or Forestry Department for the best selections for your area. Illustrated in this planting guide are a number of trees and shrubs, selected at random from a long

WATER SEED AFTER SOWING

## PREPARING THE SEED BED

sticks, stones, etc. If the soil is heavy use peat sand with it. soil which has been in crop the preceding year, working to a depth of about a foot. Remove all The seed bed should be prepared as for onions on

remove early. at such times. Remove shade in early fall to harden at once. Some sprinkle Semesan over the seedlings the seedlings. Keep the mulch until spring. If any seedlings do die remove and destroy them sprinkled over them to remove the excess moisture. over the roots of the seedlings, sand or dirt may be removed at such times, and if water is standing lings sometimes wilt and die. Shade should be may be brush, or a frame with lath spaced about the burlap. If sowing is late provide a mulch to protect the seedlings. Provide partial shade. This moist, not wet until germination starts. Then remove Cover the seed beds with burlap, and keep the soil two inches apart. During hot muggy weather seed-

# SOME SEEDS MAY BE BROADCAST

usually sown in rows ten or twelve inches apart. shrubs (the kinds which lose their leaves over winter) are rows four or five inches apart. Seed of deciduous trees and Conifer seeds are often broadcast, though sometime sown

> diameter. Some experts advise dusting the seed with Semesan or some other mercuric compound at time of sowing. Some use clean sand and other a mixture of sand or peat. down firmly. Cover large seeds to about three times their the seed bed and about two feet below the surface. Press with soil that has been sterilized, or with soil dug from near seed, cover to a depth of a quarter of an inch or a little more, After sowing seed water thoroughly at once, and, with smal

## OTHER DETAILS TO HELP YOU

seeds that swell and sow. Repeat for others.

European Larch. Soak in water for one day, then sow. under the boiling point over these seeds and let cool. Remove Honey Locust, Black Locust and Red Bud. Pour hot water just

Douglas Fir. Soak in water for 7 days. Sow.

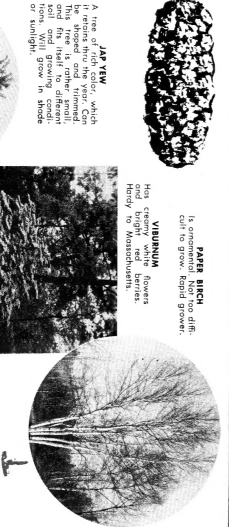
and be sure to provide partial shade. Birch, Hemlock and Arbor Vitae. Sow in partially rotted sawdust or rotted wood or decomposed leaves. Cover very lightly

prevents the formation of a crust, and small seedlings have rotted hardwood sawdust, and kept partially shaded. The same method is good for hemlock. Using sawdust usually trouble breaking through a crust. Paper birch does well when provided with a cover of slightly

root system. are often transplanted once or twice to build up a strong Hardwood seedlings are generally transferred when one year old to their permanent locations. The pines, spruce and firs

ed by soaking the seed for several days in cold water. Sprouting of almost any hardcoated seed is sometimes hasten-





### Tops!



### COLORADO BLUE SPRUCE

CONTRACTOR OF THE PROPERTY OF

One of the most popular trees. Hardy, it germinates readily . . . grows rapidly. A greenish color with a blue tinge.

About one in ten developes a silvery color. A few more trees that may interest you are listed in

the order blank below. To use this order blank just tear off and mail. Postpaid.

\* FEB 1 51960 w U. S. Department of Agriculture

### WOODLOT SEED CO.

Norway, Michigan

GINKGO\_

Address\_

PRIMROSE \_

\_\_\_\_for which please Gentlemen: Enclosed find \$ send me items checked below. Cuprous Oxide 2 oz. \$ 1.25 No Damp Off Sphagnum Moss \_ Pkt. 1.25 Commercial (2 bushels approx.) 4.85 6.50 White Pine Per lb. 9.75 Sunox 14.00 Colorado Blue Spruce \_\_\_\_\_ Per lb. Austrian Pine \_ Per lb. 4.75 Balsam Fir Per lb. 7.50 Per lb. Douglas Fir 12.50Per lb. 14.00 White Spruce Scotch Pine \_\_\_\_ Norway Spruce Concolor Fir \_\_\_ Per lb. 9.00 Per lb. 6.50 Per lb. 4.75 Norway Pine (Red Pine) \_ Arizona Cypress \_\_\_\_ Per lb. 12.00 Per lb. 6.75 Per lb. 14.00 Albertina Spruce Per lb. Engleman Spruce 12.00 **SPECIALS** GOLDEN LARCH \_\_\_ \_\_\_\_(100 seeds) \$ .75

Name

\_ 20 nuts

\_\_\_ Packet

1.00

1.00

1.00

SAUCER MAGNOLIA \_\_\_\_\_(50 seeds)

- 0	-	=	

items checked below. Hobby Packets, 25 \$1.75; Giant, \$3.50; and Twin Giant, \$6.0	0. N	ımbeı	of se	eds v	varies
but increase with the larger packets. A	п ро				
	H	S	J	G	TG
EVERGREEN TREES				100	31000
Deodar Cedar (Cedrus deodora)	A.			4	
Mount Atlas Cedar (Cedrus atlantica)	1		100		1. 1.
Cedar of Lebanon (Cedrus libani)			1 10	7 1	
Momi Fir (Abies firma)		4 6 6	144		3/1/1
Silver Fir (Abies alba)	1		0.0		80
Noble Fir (Abies nobilis)		1111	1 12		
Red Fir (Abies magnifica)		4 17	1	4	15
Nikko Fir (Abies homolepis)				1,50	1811
Spanish Fir (Abies pinsapo)	19 1	100	7. 1. 3		
Veitch Fir (Abies veitchi)		Salt		100	
Greek Fir (Abies cephalonica)		- 7			
Aleppo Pin (Pinus halepensis)			Ala di		
Canary Pine (Pinus canariensis)					
Himilayan Pine (Pinus griffithi)	- 7			3	
Korean Pine (Pinus korarensis)					
Japanese White Pine (Pinus parvifolia)					10
Japanese Red Pine (Pinus densiflora)		0,	7		
Japanese Black Pine (Pinus thunbergi)				100	1
Umbrella Pine (Pinus sciadopitys)		7		1.	
*English Yew (Taxus baccata)				11	
Magnolia (Magnolia grandiflora)	10				
English Holly (Ilex Aquifolium)	7.		10		
DECIDUOUS TREES		1		10.0	200
*European Mountain Ash (Sorbus aucuparia)			1.64	0.00	( may
*American Mountain Ash (Sorbus americana)				1	1 1 1
*Green Ash (Fraxinus pennsylvanica)					
White Ash (Fraxinus american)	-	1,000	-	<b>—</b>	12.11
*Japanese Pagoda Tree (Sophora japonica)		1	0.00		
*Tulip Tree (Linodendron tulipifera)	-				
*Norway Maple (Acer platanoides)	-	-			N. Ta
*Japanese Bloodleaf Red Maple				17	
(Acer palmatum atropurpureum)					N.
*Sugar Maple (Acer saccharum)					1

Wisteria (Wisteria sinensis)					
EVERGREEN SHRUBS	7				
Glossy Privet (Ligustrum lucidum)	4 6 5 7 7	1757	1 - 141	9.	
*Long Leaf Holly (Ilex pedunculosa)		1		0.44	1
*Winterberry (Ilex verticillata)		7 7 7			
*Laurestinus (Viburnum tinus)			7		
DECIDUOUS SHRUBS  *High Bush Cranberry (Viburnum opulus)		71		1786	

\*Flowering Dogwood (Cornus florida)
\*Hackberry (Celtis occidentalis)

\*N. Bayberry (Myrica pennsylvania)
Fringe Tree (Mimosa Albizzia julibrissin)
Lilac Chaste Tree (Vitex agnus castus)

\*Flowering Almond (Prunus amygdalus)

\*Black Haw (Viburnum prunifolium

\*Siebold Viburnum (Viburnum sieboldi)

\*Russian Olive (Eleagnus angustifolia)

Scarlet Firethor	n (Pyracantna coccinea)			
Kerria (Japane	ese kerria)			
* Those marked v given a light mu	with * can be fall sown, lch and left until they	stratified, germinate.	or sown in Then ren	the spring

Name			
Address	E		
nia		State	
City		State	